10/586587 10586587 - GAU: 1796 IAP11 Rec'd PCT/PTO 20 JUL 2006 Docket No.: 287295US0PCT Serial No.: New Application л Inventor: Patrick GLOECKNER, et al. LIST OF RELATED CASES CITED BY Filing Date: Herewith Group: APPLICANT UNDER 37 CFR 1.56 **LIST OF RELATED CASES** Examiner Serial or Filing or Patent App. Inventor or Docket No. Patent Number Issue Date Publication No. Initial **Applicant** duplicate 249950USO 10/921,989 08/20/04 US2005/0043501 GLOCKNER, duplicate 249947LISO. 10/919,292 Ω8/17/Ω4 LIS2005/0124716... GLOECKNEP. et al 06/08/2009 /Vickey Nerangis/ Date Considered Examiner

NFO/kch

10/586587 - GAU: 1796 IAP11 Rec'd PCT/PTO 20 SHELL 2006 OF 1

U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET NO.		SERIAL NO.	
	PATENT AND TRADEMARK OFFICE		287295US0PCT		New U.S PCT Application Based on PCT/EP04/53315	
			APPLICANT			
REFE	RENCES CITED BY A	PPLICANT	Patrick GLOECKNER, et al.			
			FILING DATE		GROUP	
			Herewith			
			U.S. PATENT DOCUMENTS			
	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
AA	2005/0043501	02/24/05	GLOCKNER, Patrick et al. (10/921,989)			
AB	2005/0124716	06/09/05	GLOCKNER, Patrick et al. (10/919,292)			
AC						
AD						
AE						
AF	·					
AG				<u> </u>		
AH						
Al						
AJ						
AK						
AL						
АМ						
AN						
		F	OREIGN PATENT DOCUMENTS			
	DOCUMENT DATE		COUNTRY		TRANSLATION	
1		1			YES	S NO
	NUMBER					NO
AO	1 508 581	02/23/05	EP(equivalent of US 2005/043501)	700 044		NO
AP	1 508 581 0 736 074	10/09/96	EP(equivalent of WO 95/17476 & US 5	739 214)		NO
AP AQ	1 508 581		<u> </u>	739 214)		
AP AQ AR	1 508 581 0 736 074	10/09/96	EP(equivalent of WO 95/17476 & US 5	739 214)		NO
AP AQ AR AS	1 508 581 0 736 074	10/09/96	EP(equivalent of WO 95/17476 & US 5	739 214)		NO
AP AQ AR AS AT	1 508 581 0 736 074	10/09/96	EP(equivalent of WO 95/17476 & US 5	739 214)		NO
AP AQ AR AS AT AU	1 508 581 0 736 074	10/09/96	EP(equivalent of WO 95/17476 & US 5	739 214)		NO
AP AQ AR AS AT	1 508 581 0 736 074 24 38 724	10/09/96 7/10/75	EP(equivalent of WO 95/17476 & US 5 DE			NO
AP AQ AR AS AT AU	1 508 581 0 736 074 24 38 724	10/09/96 7/10/75	EP(equivalent of WO 95/17476 & US 5		tc.)	NO
AP AQ AR AS AT AU	1 508 581 0 736 074 24 38 724	10/09/96 7/10/75	EP(equivalent of WO 95/17476 & US 5 DE		tc.)	NO
AP AQ AR AS AT AU AV	1 508 581 0 736 074 24 38 724	10/09/96 7/10/75	EP(equivalent of WO 95/17476 & US 5 DE		tc.)	NO
AP AQ AR AS AT AU AV	1 508 581 0 736 074 24 38 724	10/09/96 7/10/75	EP(equivalent of WO 95/17476 & US 5 DE		tc.)	NO
AP AQ AR AS AT AU AV AW	1 508 581 0 736 074 24 38 724	10/09/96 7/10/75	EP(equivalent of WO 95/17476 & US 5 DE	t Pages, e		NO
AP AQ AR AS AT AU AV AW AX AY	1 508 581 0 736 074 24 38 724	10/09/96 7/10/75	EP(equivalent of WO 95/17476 & US 5 DE	t Pages, e	itional Refe	NO NO
	AA AB AC AD AE AF AG AH AI AJ AK AL	PATENT AND TRA REFERENCES CITED BY A DOCUMENT NUMBER AA 2005/0043501 AB 2005/0124716 AC AD AE AF AG AH AI AI AJ AK AL AM AN DOCUMENT	DOCUMENT DATE	REFERENCES CITED BY APPLICANT	PATENT AND TRADEMARK OFFICE 287295USOPCT APPLICANT Patrick GLOECKNER, et al. FILING DATE Herewith	PATENT AND TRADEMARK OFFICE 287295US0PCT New U.